## iovember—December 1989

## RESEARCH·TECHNOLOGY MANAGEMENT VOLUME 32, 1989

Alliances: Jan.—Feb. p. 15; May—June p. 9; July—Aug. p. 11 Annual R&D Trends Survey: Jan.—Feb. p. 12

Apt, Kenneth E. and Watkins, David W.: What One Laboratory Has Learned About Performance Appraisal, July-Aug. p. 22

**Ashton,** Bradford W. and Sen, Rajat K.: Using Patent Information in Technology Business Planning—II, Jan.—Feb. p. 36

Azumi, Koya: See Hull

**Becker**, Robert H.; Crawley, Lantz S.; Little, Robert J.: Have You Looked Into Your Pool of Unexploited Technology Lately?, May–June p. 33

Bishop, Charles <sup>1</sup>r : Selling Your R&D Ideas, March—April p. 6 Blau, BenAmi: How IBM Technical Professionals Perceive Their Work Environment, Jan.—Feb. p. 27

Bozeman, Barry L.: See Crow

Brenner, Merrill S. and Rushton, Brian M.: Sales Growth and R&D in the Chemical Industry, March-April p. 8

Browning, Jon E.: See Walton

Case, Thomas L. and Pickett, John R.: R&D Information Systems, July-Aug. p. 29

Chay, Richard F.: Discovering Unrecognized Needs With Consumer Research, March-April p. 36

Communication: March-April p. 6; July-Aug. p. 9; Sept.-Oct. p. 32

Crawley, Lantz S.: See Becker

**Creativity:** Jan.—Feb. p. 6, 43; May—June p. 36; July—Aug. p. 7; Sept.—Oct. p. 11

 $\pmb{\text{Crow}},$  Michael M. and Bozeman, Barry L.: Bureaucratization in the Laboratory, Sept.–Oct. p. 30

Cutler, Gale: Brenda Hits The Glass Ceiling, Jan.—Feb. p. 51; Undermining Dave, July—Aug. p. 42; Cutting the R&D Staff: Who Should Go?, Nov.—Dec ... 45

Dismukes, John P.: See W. aton

**Education:** Jan.—Feb. p. 4; March—April p. 4; July—Aug. p. 4; Sept.—Oct. p. 2, 18

Employment Trends: July-Aug. p. 3; Sept.-Oct. p. 2

**European R&D:** Jan.–Feb. p. 3; May–June p. 3, 12; July–Aug. p. 5; Nov.–Dec. p. 3

Expenditures for R&D: Jan.-Feb. p. 12; March-April p. 3, 8; May-June p. 3, 20; Sept.-Oct. p. 4; Nov.-Dec. p. 5

Ezzat, Hazem A.; Howell, Larry J.; and Kamal, Mounir M.: Transferring Technology at General Motors, March-April p. 32

Fernbach, Sidney and McAdams, Alan K.: U.S. Supercomputer Challenges—Keeping the Lead at Home, Nov.—Dec. p. 7

Frey, Donald N.: Junk Your 'Linear' R&D, May–June p. 7

General Motors: March-April p. 32

Gomory, Ralph E.: Moving IBM's Technology From Research To Development, Nov.—Dec. p. 27

**Graves**, Samuel B.: Why Costs Increase When Projects Accelerate, March-April p. 16

Gross, Philip M.: GE's Ultem Resin, March-April p. 30

Herbert, Evan: Japanese R&D in the United States, Nov.-Dec. p. 11

Hladik, Karen and Linden, Lawrence H.: Is an International Joint Venture in R&D For You?, July-Aug. p. 11

Howell, Larry J.: See Ezzat

Hull, Frank M. and Azumi, Koya: Teamwork in Japanese and U.S. Labs, Nov.—Dec. p. 21

Human Resources: Jan.—Feb. p. 27, 51; March—April p. 6, 40; May—June p. 42; July—Aug. p. 9, 42; Sept.—Oct. p. 2, 18, 24, 44; Nov.—Dec. p. 6, 45

IBM: Jan.-Feb. p. 27; Nov.-Dec. p. 27

Industrial Competitiveness: Jan.—Feb. p. 2; May—June p. 2, 12; Nov.—Dec. p. 7

Industrial Research Institute: Jan.-Feb. p. 21; March-April p. 43

Information Systems: July-Aug. p. 29

International: Jan.–Feb. p. 9, 15; March–April p. 2; May–June p. 12; July–Aug. p. 5, 11

Invention and Innovation: Jan.—Feb. p. 43; March—April, p. 25; May—June p. 24, 33, 36; July—Aug. p. 7, 34; Sept.—Oct. p. 11 Japanese R&D: Jan.—Feb. p. 6, 9; March—April p. 2; May—June

p. 12; Nov.-Dec. p. 11, 21 Kamal, Mounir M.: See Ezzat

Karatsu, Hajime: Managing the Grey Areas, Jan.—Feb. p. 6 Langmuir, Irving: Pathological Science, Sept.—Oct. p. 11 La Zerte, Donald J.: 3M's Scotchgard Brand Fabric Protector,

Linden, Lawrence H.: See Hladik

Little, Robert J.: See Becker

March-April p. 25

Maccoby, Michael: Different Teams for Different Folks, May-June p. 42; Building Teamwork, Sept.-Oct. p. 44

Marketing and R&D: March-April p. 36

Martin, Wilfred S.: Procter & Gamble's Crest Toothpaste, March-April p. 27

Maurice Holland Award for 1988: Nov.-Dec. p. 36

McAdams, Alan K.: See Fernbach

McHenry, Keith: IRI's Anniversary Revisited, March-April p. 43

Meinhart, Wayne A. and Pederson, John A.: Measuring the Performance of R&D Professionals, July-Aug. p. 19

Merrifield, Bruce: Strategic Alliances in the Global Marketplace, Jan.–Feb. p. 15

Mitchell, Graham R.: Research and Development for Services, Nov.—Dec. p. 37

Morbey, Graham K.: R&D Expenditures and Profit Growth, May-June p. 20

Motivation: Sept.-Oct. p. 44; Nov.-Dec. p. 6

Mower, Judith C. and Wilemon, David: Rewarding Technical Teamwork, Sept.—Oct. p. 24

New Products: March-April p. 25, 36; May-June, p. 24, 33

Padmanabhan, Venkatesh: See Souder

Patents: Jan.-Feb. p. 36; Nov.-Dec. p. 4

Pederson, John A.: See Meinhart

Performance Appraisal: July-Aug. p. 19, 22

Pickett, John R.: See Case

Pinto, Jeffrey K. and Slevin, Dennis P.: Critical Success Factors in R&D Projects, Jan.—Feb. p. 31

Place, Geoffrey: IRI's First 100 Years, Jan.-Feb. p. 21

Potter, Thomas: See Udell

Productivity of R&D: March-April p. 19

Project Management: Jan.-Feb. p. 31; March-April p. 16; May-June p. 24, 42

R&D Planning: Jan.-Feb. p. 31, 36; May-June p. 28

Research-on-Research: Jan.-Feb. p. 3

Restructuring: March-April p. 40; May-June p. 2; Nov.-Dec. p. 45

Roberts, Edward B.: Managing Technological Innovation in the Medical Devices Industry, July-Aug. p. 34

Root-Bernstein, Robert S.: Who Discovers and Invents, Jan.-Feb. p. 43; Strategies of Research, May-June, p. 36

Rushton, Brian: See Brenner

Ryan, George R.: Dealing with Survivors of a Reorganization, March-April p. 40

Schmitt, Roland W.: Universities of the Future, Sept.—Oct. p. 18 Sen, Rajat K.: See Ashton

Service Industries: Nov.-Dec. p. 37

Slevin, Dennis: See Pinto

Souder, William E.: Improving Productivity Through Technology Push, March-April p. 19

Souder, William E. and Padmanabhan, Venkatesh: Transferring New Technologies From R&D To Manufacturing, Sept.—Oct. p. 38

Szakonyi, Robert: Critical Issues in Long-Range Planning, May–June p. 28

Stumpe, Warren E.: R&D Ain't What It Used To Be!, Sept.-Oct. p. 7

**Teams**, May–June p. 42; Sept.–Oct. p. 24, 32, 44; Nov.–Dec. p. 9, 21

Technology Management: Nov.-Dec., p. 2

Technology Push: March-April p. 19, 25

Technology Transfer: March-April p. 32; Sept.-Oct. p. 9, 38; Nov.-Dec. p. 3, 27

Tipping, James W.: See Perrino

Turi, Mordechai: Technological Realignment: One Firm's Story, Nov.-Dec. p. 33

Udell, Gerald G. and Potter, Thomas A.: Pricing New Technology, July-Aug. p. 14

Von Hippel, Eric: New Product Ideas from 'Lead Users,' May-June p. 24

Walton, Kenneth R.; Dismukes, John P.; and Browning, Jon E.; An Information Specialist Joins the R&D Team, Sept.—Oct. p. 32

Watkins, David W.: See Apt

Wilemon, David: See Mower

Wise, George: It's a Myth That All Inventions Come From Outside, July-Aug. p. 7

Wismer, Robert D.: Making an Effective Technical Presentation, July-Aug. p. 9

Wolff, Michael F.: Working in Japanese Laboratories, Jan.—Feb. p. 9; Forging Technology Alliances, May—June p. 9; Technology Transfer: A GM Manager's Strategy, Sept.—Oct. p. 9; Building Teams—What Works (Sometimes); Nov.—Dec.

Women in R&D: Jan.-Feb. p. 51

STATIMENT OF CHIMERCHIP MA	STATES THAT THERETON	ATTOM
Tota of Prophoton	10. Publication of	2. Date of Filling
Research . Yochnology Management		0 8 Sept. 8, 1989
Enqueries of trave	20. No. of Steam Pulsering Annually	S Ameri Samopara Princ
Si - Honehly Congress Stating Address of Engage Office of Publication Shore Clay Cope	Sin	\$55.00
1550 H Street, H.U., Washington, B.C. Company Metry Andrew of the Nazarana of Company Street	of the Publisher disc present	
Industrial Research Institute, 1550 M	Screet, M.W., Wash	inaton, B.C. 20005
For Harriss and Confedera Making Address of Publisher, Sidner, and Manage ditriner Plane and Cospilor Making Address:	ny fiditor (Files town ABSST HIST by May	nie -1708
Charles F. Larson, 1550 N Street, H.Q	Washington, D.C.	20003-1200
Richael F. Wolff, 1550 H Street, W.W.	Washington, D.C. 2	0005-1700
Bone		
Owner (If emed by a explanation on center and edition experts regard and date of persons or story of such distance of cent. If one center did no companyous, the same per offer administrational files is equipped administration or will so that of each edition cancer and address that the expect per compliance;	mentions) discussion de apose and appli a cité déliment of the manufact course, of most les gross. Q the publication is pub-	of making coming or taking may be gain. If comed by a particular taken by a company's organization, or
Pull History	Complete Halling Address	
Unner, ladustrial Research, last iture,	1550 # Street, H. W. Washingson, D.C., 20055-174	
incorporated in the State of New		
Inch! Albert R. C. Mearwood, Stonidon Stockholders opping or helding II as	L: Cherles E. Losso	0. \$40705477-\$10040
French Straffmillers, Mertgagess, and Other Security Holdies Gunning or I Securities of their are mate, so state:	latting 1 Parcent or More of Total Ar	more of Sonds, Mangages or Ottor
Full Opinio	Complete Making Address	
None		
For Complemen to Reposelin Department Authorized To Mad or Special The purpose, himmen, and invested in some of the augmention and the or	nompt motor for Follows moone son o	purposes (Clert vers
(I) (3) (3) (4) (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	O respect publisher man until replacement of	
Summer and Rabuse of Concatation that mailtaneous are revenue ratio	Average No. Copets Soot Interes Duro Proceeding 12 Milesofts	Published Newyor to Friing Store
n. Yund the Copus dite Proc Bus:	5230	5134
First and/or Reputation Constitution     Tokks change distillate and constant, change varieties and constant spine.	0	0
2 Mad Subscriptors (Paul audio represent)	1133	2183
Class or 1901 and 1900s		1
	25	25
	4197	25
9 Free Donntesion by Right, Corner or Other Masses Samples, Complementary, and Other Free Capace		
Free Denniturion by Mail. Corner or Other Massur Savigine. Complementary, and Other Free Copies     Free Dennitures (Son of St. and St)     Free Dennitures	4197	AABE
E. Copes for Genduland  1. Office use, 10% ever, unexcessed, aparted offer printing	1013	726

